State of Wisconsin Department of Natural Resources PO Box 7291, Madison WI 53707-7291 dnr.wi.gov

Wadeable Macroinvertebrate Field Data Report Form 3200-081 (R 8/14)

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Instructions: Bold fields	must be completed					
Station Summary						
Waterbody Name			Waterbody ID Code		Sample ID (YYYYMMDD-CY-FD	
NORTH FORK EAU CLAIRE RIVER			2145400		2018/022-101-04	
Sampling Location					Database Key	
US bridge				169406477		
SWIMS Station ID	the state of the s	MS Station Na		E23	200 to 1 - 0/980 to 1 - 1 - 1000 to 1	
10010308	NO	RTH FORK EA	U CLAIRE RIVER - NORTH	FORK E.C	RIVER STATION 4 STH 73	
Latitude	Longitude Lat/		/Long Determination Method (circle) SWIMS SWDV GPS		Datum Used if using GPS WGS84 or NAD83	
		The second secon	shed Name TH FORK EAU CLAIRE RIVER		County TAYLOR	
Sample and Site Descrip						
Sample Collector (Last Name, First) Project Name						
CHRISTOPHER J WILL	GER, MYCAL C RA		MACROINVERTEBE	RATE SPAT	IAL ANALYSIS	
Sampling Device		101861				
X D-Frame Kick Ne	t Su	ırber Sampler	Eckman			
Ponar Artificial Substrate			e Hess Sampler Other:			
Habitat Sampled						
Riffle	Ru		Pool			
Other	Sh	oreline Compos	site Proportionally-Sa	impled Habi	tat	
Littoral Zone	Pr	ofundal Zone	Wetland			
Total Sampling Time (mi	n) Estimated Area	Sampled (m²)	Number of Samples in Co		Replicate No of	
Reason For Sampling					Visit E William	
Least Impacted R	eference Ba	seline	, Impact / Treatme	ent Site		
Control Site	Tre	end	Other:			
Water Temp. (C) D.O. (n	ng/l) D.O. (% sat.) pH (su)	Conductivity (umhos/cm)		Transparency (cm)	
010	5 99.3	7,93	135,1		>120	
Water Color Clea	r Turbid	Stained	Estimated Stream Velocity Slow (< 0.15 m/s)	Moderate	- 0.5 m/s) Fast (> 0.5 m/s)	
Measured Velocity	circle units m/s or f/s	Average St	ream Depth of reach (m)	Average	Stream Width of reach (m)	
Composition of Substra	te Sampled (Percei	nt):			V)	
				N		
Bedrock:(basketball or larger):				Gravel (ladybug to tennisball):		
Sand: Clay:		Silt/Muck:Ove		hanging Vegetation:		
Aquatic Macrophytes: Leaf Snags:			Coarse Woody Debris:	se Woody Debris: Other ():		
Embeddedness of Subs	trate at Sample Site	e (%)	Canopy Cover at S	ample Site	(%)	